```
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/Aug
         (c) 2003 Info. Sources Inc
? ds
Set
        Items
                Description
S1
        42879
                WINDOW? ? OR BOX?? ? OR FRAME OR FRAMES OR PANEL OR PANELS
             OR PANE OR PANES OR VIEWPORT? ? OR VIEW()PORT? ? OR SCREEN? ?
             OR DISPLAY? ? OR VIEW? ?
S2
                (MANY OR MULTI OR SEVERAL OR ALL OR NUMEROUS OR GROUP????? ?
              OR MULTIPLE OR MULTIPLICIT? OR PLURALIT? OR CLUSTER?) (2W) S1
S3
         1336
                 (MULTITUD? OR VARIOUS OR SERIES OR COLLECTION? OR TWO OR S-
             ECOND OR NUMBER OR PAIR??? ? OR SET OR SETS OR ANOTHER OR THR-
             EE) (2W) S1
S4
                MULTIWINDOW? ? OR MULTIVIEW? ? OR MULTIPANE?? ? OR MULTIFR-
             AME? ? OR MULTIDISPLAY? OR MULTISCREEN? OR MULTIVIEW?
S5
         4413
                SIZE? ? OR SIZING?
S6
         2643
                SCALE? ? OR SCALING?
                DIMENSION? ?
S7
          761
S8
          263
                S5:S7(3N)(ADJUST? OR CHANG???? ? OR MANIPULAT? OR CONFIGUR?
             OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG? OR AL-
             TER?? ? OR ALTERAT? OR ALTERING)
S9
                S5:S7(3N)(MODIFY? OR MODIFIE? ? OR MODIFICATION? OR REVIS?-
             ??? ? OR REDEFIN? OR RE() DEFIN?????? ?)
S10
                RESIZ? OR RESCAL? OR AUTOSCAL? OR REDIMENSION? OR AUTODIME-
             NSION? OR AUTOSIZ?
S11
          132
                PROPORTION? ? OR ASPECT? ?(2N) (RATIO OR RATIOS)
S12
           68
                S2:S4 AND S8:S10
S13
                S12 AND S11
            2
S14
          199
                (S5 OR S7) (3N) (ADJUST? OR CHANG??? ? OR MANIPULAT? OR CONF-
             IGUR? OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG?
             OR ALTER?? ? OR ALTERAT? OR ALTERING)
S15
                (S5 OR S7) (3N) (MODIFY? OR MODIFIE? ? OR MODIFICATION? OR R-
             EVIS???? ? OR REDEFIN? OR RE()DEFIN??????? ?)
                RESIZ? OR REDIMENSION? OR AUTODIMENSION? OR AUTOSIZ?
S17
                S2:S4 AND S14:S16
S18
                S17 AND (S6 OR RESCAL? OR AUTOSCAL?)
S19
                S13 OR S18
S20
            1
               S19/2001:2003
S21
                S19 NOT S20
            6
? t21/7/5-6
21/7/5
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c) 2003 Info. Sources Inc. All rts. reserv.
00087808
                 DOCUMENT TYPE: Review
PRODUCT NAMES: STIP Professional 2.1 Macintosh (599671)
TITLE: STiP Professional 2.1
AUTHOR: Heid, Jim
                      v13 n4 p75(1) Apr 1996
SOURCE:
        Macworld,
ISSN: 0741-8647
HOMEPAGE: http://www.macworld.com
RECORD TYPE:
              Review
```

MacVonk's STiP Professional 2.1 multimedia authoring program shows promise, but still needs work. The program creates interactive titles for both

9/16/03

09/675,866

REVIEW TYPE:

GRADE: C

Review

```
File 347: JAPIO Oct 1976-2003/May(Updated 030902)
         (c) 2003 JPO & JAPIO
File 350: Derwent WPIX 1963-2003/UD, UM &UP=200359
         (c) 2003 Thomson Derwent
? ds
Set
        Items
                Description
S1
      3400643
                WINDOW? ? OR BOX?? ? OR FRAME OR FRAMES OR PANEL OR PANELS
             OR PANE OR PANES OR VIEWPORT? ? OR VIEW() PORT? ? OR SCREEN? ?
             OR DISPLAY? ? OR VIEW? ?
                (MANY OR MULTI OR SEVERAL OR ALL OR NUMEROUS OR GROUP????? ?
S2
              OR MULTIPLE OR MULTIPLICIT? OR PLURALIT? OR CLUSTER?) (2W) S1
S3
       130438
                 (MULTITUD? OR VARIOUS OR SERIES OR COLLECTION? OR TWO OR S-
             ECOND OR NUMBER OR PAIR??? ? OR SET OR SETS OR ANOTHER OR THR-
             EE) (2W) S1
S4
                MULTIWINDOW? ? OR MULTIVIEW? ? OR MULTIPANE?? ? OR MULTIFR-
             AME? ? OR MULTIDISPLAY? OR MULTISCREEN? OR MULTIVIEW?
                SIZE? ? OR SIZING?
S5
       958838
S6
       207889
                DIMENSION? ?
S7
        39251
                S5:S6(3N)(ADJUST? OR CHANG???? ? OR MANIPULAT? OR CONFIGUR?
             OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG? OR AL-
             TER?? ? OR ALTERAT? OR ALTERING)
S8
                S5:S6(3N)(MODIFY? OR MODIFIE? ? OR MODIFICATION? OR REVIS?-
             ??? ? OR REDEFIN? OR RE() DEFIN?????? ?)
S9
          566
                RESIZ? OR REDIMENSION? OR AUTODIMENSION? OR AUTOSIZ?
S10
       189539
                SCALE? ? OR SCALING? OR RESCAL????? ? OR AUTOSCAL?
S11
       128991
                PROPORTION? ? OR ASPECT? ?(2N) (RATIO OR RATIOS)
S12
         1018
                S2:S4 AND S7:S9
S13
           25
                S12 AND S10
S14
           19
                S12 AND S11
S15
           43
                S13:S14
S16
           42
                S15 NOT (GREY OR GRAY) (2N) SCAL????? ?
S17
           42
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
           41
? t18/9/1,4,7-9,11-13,16
            (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
015344766
             **Image available**
WPI Acc No: 2003-405704/200339
XRPX Acc No: N03-323612
  Storage medium providing various information and audio/video contents
  displayable in user interactive environment has interactive screen
  display files that correspond to different screen aspect
  respectively
Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU )
Inventor: CHUNG H; JUNG K; KIM B; JUNG G S; JUNG H G; KIM B J
Number of Countries: 035 Number of Patents: 006
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
                                                    Date
                                                             Week
                   20030502
EP 1307046
               A2
                             EP 2002257292
                                                  20021021
                                                             200339
                                              Α
CA 2409130
               Α1
                   20030425
                             CA 2409130
                                                  20021022
                                              Α
US 20030093816 A1
                    20030515
                              US 2002280127
                                                   20021025
                                               Α
                                                              200339
CN 1414554
               Α
                   20030430
                             CN 2002145881
                                              Α
                                                  20021017
                                                             200351
JP 2003189245
               Α
                   20030704
                             JP 2002307450
                                              Α
                                                  20021022
                                                             200353
KR 2003035757
              Α
                   20030509 KR 200212978
                                              Α
                                                  20020311
                                                            200358
```

Priority Applications (No Type Date): KR 200212978 A 20020311; KR 200166015 A 20011025

```
File 348: EUROPEAN PATENTS 1978-2003/Aug W05
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030911,UT=20030904
         (c) 2003 WIPO/Univentio
? ds
Set
        Items
                Description
S1
       989311
                WINDOW? ? OR BOX?? ? OR FRAME OR FRAMES OR PANEL OR PANELS
             OR PANE OR PANES OR VIEWPORT? ? OR VIEW() PORT? ? OR SCREEN? ?
             OR DISPLAY? ? OR VIEW? ?
S2
                 (MANY OR MULTI OR SEVERAL OR ALL OR NUMEROUS OR GROUP????? ?
              OR MULTIPLE OR MULTIPLICIT? OR PLURALIT? OR CLUSTER?) (2W) S1
S3
       126268
                 (MULTITUD? OR VARIOUS OR SERIES OR COLLECTION? OR TWO OR S-
             ECOND OR NUMBER OR PAIR??? ? OR SET OR SETS OR ANOTHER OR THR-
             EE) (2W) S1
S4
                MULTIWINDOW? ? OR MULTIVIEW? ? OR MULTIPANE?? ? OR MULTIFR-
             AME? ? OR MULTIDISPLAY? OR MULTISCREEN? OR MULTIVIEW?
S5
                SIZE? ? OR SIZING?
       604830
S6
       333413
                DIMENSION? ?
S7
        66568
                S5:S6(3N)(ADJUST? OR CHANG???? ? OR MANIPULAT? OR CONFIGUR?
             OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG? OR AL-
             TER?? ? OR ALTERAT? OR ALTERING)
S8
                S5:S6(3N)(MODIFY? OR MODIFIE? ? OR MODIFICATION? OR REVIS?-
             ??? ? OR REDEFIN? OR RE() DEFIN?????? ?)
S9
         2768
                RESIZ? OR REDIMENSION? OR AUTODIMENSION? OR AUTOSIZ?
                SCALE? ? OR SCALING? OR RESCAL???? ? OR AUTOSCAL?
S10
       229866
S11
       243744
                PROPORTION? ? OR ASPECT? ?(2N)(RATIO OR RATIOS)
S12
         1809
                S2:S4(S)S7:S9
S13
           24
                S12 (25N) S11
S14
           69
                S12 (25N) S10
S15
        50600
                (DISPLAY? OR VIEW? OR GRAPHIC? OR IMAGE?) (3N) (COMPLETE OR -
             ENTIRE OR TOTAL OR FULL OR WHOLE OR INTACT)
S16
        74925
                (S5:S6 OR S10)(5N)(DISPLAY? OR VIEW? OR GRAPHIC? OR IMAGE?)
S17
           28
                S14(S)S15:S16
S18
         2469
                IC='G09G-005'
S19
                S14 AND S18
            1
S20
           10
                S14/TI, AB, CM
S21
           55
                S13 OR S17 OR S19:S20
S22
           40
                S21 NOT (GREY OR GRAY) (2N) SCAL????? ?
S23
           40
                IDPAT (sorted in duplicate/non-duplicate order)
                IDPAT (primary/non-duplicate records only)
S24
           40
? t24/5, k/2-3, 7
24/5, K/2
               (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2003 European Patent Office. All rts. reserv.
01572525
```

Storage medium adaptable to changes in screen aspect ratio and reproducing method thereof

Speichermedium zur Anpassung an Anderungen von Bildseitenverhaltnisse und Wiedergabeverfahren davon

Support de stockage adaptable a des changements de formats d'ecran et methode d'enregistrement attenante

PATENT ASSIGNEE:

SAMSUNG ELECTRONICS CO., LTD., (1093728), 416, Maetan-dong, Paldal-gu, Suwon-City, Kyungki-do, (KR), (Applicant designated States: all) INVENTOR:

Chung, Hyun-kwon, 104-906 Dongbo Apt., 45 Tanbeol-ri, Gwangju-eup, Gwangju-gun, Gyeonggi-do, (KR) Jung, Kil-Soo, 107-707 Hanshin Apt., 485 Byungjeom-ri, Taean-eup,

```
File
       9:Business & Industry(R) Jul/1994-2003/Sep 16
         (c) 2003 Resp. DB Svcs.
File
     16:Gale Group PROMT(R) 1990-2003/Sep 16
         (c) 2003 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2003/Sep 16
         (c) 2003 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2003/Sep 17
         (c) 2003 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2003/Sep 16
         (c) 2003 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Sep 17
         (c) 2003 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2003/Sep 16
         (c) 2003 The Gale Group
? ds
Set
        Items
                Description
S1
      6025995
                WINDOW? ? OR BOX?? ? OR FRAME OR FRAMES OR PANEL OR PANELS
             OR PANE OR PANES OR VIEWPORT? ? OR VIEW() PORT? ? OR SCREEN? ?
             OR DISPLAY? ? OR VIEW? ?
S2
       169117
                (MANY OR MULTI OR SEVERAL OR ALL OR NUMEROUS OR GROUP????? ?
              OR MULTIPLE OR MULTIPLICIT? OR PLURALIT? OR CLUSTER?) (2W) S1
s3
       292389
                 (MULTITUD? OR VARIOUS OR SERIES OR COLLECTION? OR TWO OR S-
             ECOND OR NUMBER OR PAIR??? ? OR SET OR SETS OR ANOTHER OR THR-
             EE) (2W) S1
S4
                MULTIWINDOW? ? OR MULTIVIEW? ? OR MULTIPANE?? ? OR MULTIFR-
             AME? ? OR MULTIDISPLAY? OR MULTISCREEN? OR MULTIVIEW?
S5
      2410693
                SIZE? ? OR SIZING?
S6
       260549
                DIMENSION? ?
S7
        51003
                S5:S6(3N)(ADJUST? OR CHANG???? ? OR MANIPULAT? OR CONFIGUR?
             OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG? OR AL-
             TER?? ? OR ALTERAT? OR ALTERING)
S8
                S5:S6(3N)(MODIFY? OR MODIFIE? ? OR MODIFICATION? OR REVIS?-
             ??? ? OR REDEFIN? OR RE() DEFIN?????? ?)
S9
        20623
               RESIZ? OR REDIMENSION? OR AUTODIMENSION? OR AUTOSIZ?
                SCALE? ? OR SCALING? OR RESCAL????? ? OR AUTOSCAL?
S10
      1171527
                PROPORTION? ? OR ASPECT? ?(2N)(RATIO OR RATIOS)
S11
       266550
S12
         2188
                S2:S4(S)S7:S9
S13
           35
                S12(S)S11
S14
          128
                S12(S)S10
S15
       160611
                (DISPLAY? OR VIEW? OR GRAPHIC? OR IMAGE?) (3N) (COMPLETE OR -
             ENTIRE OR TOTAL OR FULL OR WHOLE OR INTACT)
S16
           19
                S14(S)S15
S17
                S13 OR S16
           47
S18
           13
                S17/2001:2003
S19
           34
                S17 NOT S18
           21
S20
                RD (unique items)
? t20/3, k/2-3,7
20/3, K/2
              (Item 2 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.
            Supplier Number: 46577450 (USE FORMAT 7 FOR FULLTEXT)
04480389
Fractal Design Unveils Detailer
News Release, pN/A
July 29, 1996
Language: English
                      Record Type: Fulltext
Document Type: Magazine/Journal; Trade
```

```
File 696: DIALOG Telecom. Newsletters 1995-2003/Sep 16
         (c) 2003 The Dialog Corp.
     15:ABI/Inform(R) 1971-2003/Sep 16
         (c) 2003 ProQuest Info&Learning
File 484: Periodical Abs Plustext 1986-2003/Sep W1
         (c) 2003 ProQuest
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2003/Sep 17
         (c) 2003 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2003/Sep 16
         (c) 2003 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2003/Sep 17
         (c) 2003 Business Wire.
File 369: New Scientist 1994-2003/Sep W1
         (c) 2003 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
      20:Dialog Global Reporter 1997-2003/Sep 17
File
         (c) 2003 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2003/Sep 16
         (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Sep 14
         (c) 2003 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2003/Aug W4
         (c) 2003 CMP Media, LLC
File 674:Computer News Fulltext 1989-2003/Sep W2
         (c) 2003 IDG Communications
? ds
Set
        Items
                Description
S1
      6253101
                WINDOW? ? OR BOX?? ? OR FRAME OR FRAMES OR PANEL OR PANELS
             OR PANE OR PANES OR VIEWPORT? ? OR VIEW() PORT? ? OR SCREEN? ?
             OR DISPLAY? ? OR VIEW? ?
S2
       129738
                (MANY OR MULTI OR SEVERAL OR ALL OR NUMEROUS OR GROUP????? ?
              OR MULTIPLE OR MULTIPLICIT? OR PLURALIT? OR CLUSTER?) (2W) S1
s3
       243116
                 (MULTITUD? OR VARIOUS OR SERIES OR COLLECTION? OR TWO OR S-
             ECOND OR NUMBER OR PAIR??? ? OR SET OR SETS OR ANOTHER OR THR-
             EE) (2W) S1
S4
                MULTIWINDOW? ? OR MULTIVIEW? ? OR MULTIPANE?? ? OR MULTIFR-
             AME? ? OR MULTIDISPLAY? OR MULTISCREEN? OR MULTIVIEW?
S5
      1958107
                SIZE? ? OR SIZING?
       278540
S6
                DIMENSION? ?
S7
                S5:S6(3N)(ADJUST? OR CHANG???? ? OR MANIPULAT? OR CONFIGUR?
        33345
             OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG? OR AL-
             TER?? ? OR ALTERAT? OR ALTERING)
S8
                S5:S6(3N)(MODIFY? OR MODIFIE? ? OR MODIFICATION? OR REVIS?-
             ??? ? OR REDEFIN? OR RE() DEFIN?????? ?)
S9
         8379
                RESIZ? OR REDIMENSION? OR AUTODIMENSION? OR AUTOSIZ?
S10
      1229275
                SCALE? ? OR SCALING? OR RESCAL????? ? OR AUTOSCAL?
S11
       362308
                PROPORTION? ? OR ASPECT? ?(2N) (RATIO OR RATIOS)
S12
          697
                S2:S4(S)S7:S9
S13
            8
                S12(S)S11
S14
           34
                S12(S)S10
S15
           38
                S13:S14
S16
           12
                $15/2001:2003
S17
           26
                S15 NOT S16
S18
           20
                RD (unique items)
```

```
File
       2: INSPEC 1969-2003/Sep W1
         (c) 2003 Institution of Electrical Engineers
File
       6:NTIS 1964-2003/Sep W2
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
File
       8:Ei Compendex(R) 1970-2003/Sep W1
         (c) 2003 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2003/Sep W1
File
         (c) 2003 Inst for Sci Info
File
      35: Dissertation Abs Online 1861-2003/Aug
         (c) 2003 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2003/Sep W2
         (c) 2003 BLDSC all rts. reserv.
File
      94:JICST-EPlus 1985-2003/Sep W2
         (c) 2003 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2003/Aug W4
         (c) 2003 FIZ TECHNIK
File
      99: Wilson Appl. Sci & Tech Abs 1983-2003/Aug
         (c) 2003 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Sep 15
         (c) 2003 The Gale Group
File 144: Pascal 1973-2003/Sep W1
         (c) 2003 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2003/Sep 16
         (c) 2003 EBSCO Publishing
File 233:Internet & Personal Comp. Abs. 1981-2003/Jul
         (c) 2003, EBSCO Pub.
File 266: FEDRIP 2003/Jul
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 483: Newspaper Abs Daily 1986-2003/Sep 16
         (c) 2003 ProQuest Info&Learning
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
? ds
Set
        Items
                Description
S1
                WINDOW? ? OR BOX?? ? OR FRAME OR FRAMES OR PANEL OR PANELS
      2705840
             OR PANE OR PANES OR VIEWPORT? ? OR VIEW() PORT? ? OR SCREEN? ?
             OR DISPLAY? ? OR VIEW? ?
S2
        40109
                 (MANY OR MULTI OR SEVERAL OR ALL OR NUMEROUS OR GROUP??????
              OR MULTIPLE OR MULTIPLICIT? OR PLURALIT? OR CLUSTER?) (2W) S1
S3
        99272
                 (MULTITUD? OR VARIOUS OR SERIES OR COLLECTION? OR TWO OR S-
             ECOND OR NUMBER OR PAIR???? ? OR SET OR SETS OR ANOTHER OR THR-
             EE) (2W) S1
S4
                MULTIWINDOW? ? OR MULTIVIEW? ? OR MULTIPANE?? ? OR MULTIFR-
             AME? ? OR MULTIDISPLAY? OR MULTISCREEN? OR MULTIVIEW?
$5
      2308955
                SIZE? ? OR SIZING?
                SCALE? ? OR SCALING?
S6
      1746928
S7
       870438
                DIMENSION? ?
S8
                S5:S7(3N)(ADJUST? OR CHANG???? ? OR MANIPULAT? OR CONFIGUR?
             OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG? OR AL-
             TER?? ? OR ALTERAT? OR ALTERING)
S9
                S5:S7(3N)(MODIFY? OR MODIFIE? ? OR MODIFICATION? OR REVIS?-
             ??? ? OR REDEFIN? OR RE() DEFIN?????? ?)
S10
         8761
                RESIZ? OR RESCAL? OR AUTOSCAL? OR REDIMENSION? OR AUTODIME-
             NSION? OR AUTOSIZ?
       374254
S11
                PROPORTION? ? OR ASPECT? ?(2N) (RATIO OR RATIOS)
S12
          747
                S2:S4 AND S8:S10
S13
           17
                S12 AND S11
```

```
S14
                (S5 OR S7) (3N) (ADJUST? OR CHANG??? ? OR MANIPULAT? OR CONF-
             IGUR? OR RECONFIGUR? OR READJUST? OR REARRANG? OR RE() ARRANG?
             OR ALTER?? ? OR ALTERAT? OR ALTERING)
S15
                (S5 OR S7) (3N) (MODIFY? OR MODIFIE? ? OR MODIFICATION? OR R-
             EVIS???? ? OR REDEFIN? OR RE()DEFIN??????? ?)
S16
         2244
                RESIZ? OR REDIMENSION? OR AUTODIMENSION? OR AUTOSIZ?
S17
                S2:S4 AND S14:S16
          557
S18
                S17 AND (S6 OR RESCAL? OR AUTOSCAL?)
           62
S19
           79
                S13 OR S18
$20
           15
                $19/2001:2003
S21
           64
                S19 NOT S20
                RD (unique items)
S22
           47
? t22/7/2,4,9,11,15,17
            (Item 2 from file: 2)
DIALOG(R) File
                2:INSPEC
```

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B9812-6140C-390, C9812-1250-200 6071760

Title: Constrained active region models for fast tracking in color image sequences

Author(s): Ivins, J.; Porrill, J.

Author Affiliation: Artifical Intelligence Vision Res. Unit, Sheffield Univ., UK

Journal: Computer Vision and Image Understanding vol.72, no.1 54-71

Publisher: Academic Press,

Publication Date: Oct. 1998 Country of Publication: USA

CODEN: CVIUF4 ISSN: 1077-3142

SICI: 1077-3142(199810)72:1L.54:CARM;1-D

Material Identity Number: D165-98011

U.S. Copyright Clearance Center Code: 1077-3142/98/\$25.00 Document Type: Journal Paper (JP) Language: English

Treatment: Applications (A); Practical (P)

Abstract: Image segmentation is a fundamental problem in computer vision, for which deformable models offer a partial solution. Most deformable models work by performing some kind of edge detection; complementary region growing methods have not often been used. As a result, deformable models that track regions rather than edges have yet to be developed to a great extent. Active region models are a relatively new type of deformable model driven by a region energy that is a function of the statistical characteristics of an image. This paper describes the use of constrained active region models for frame-rate tracking in color video images on widely available computer hardware. Two of the many color representations now in use are reviewed for this purpose: the intensity-based RGB space and the more intuitive HSV space. Normalized RGB, which is essentially a measure of hue and saturation, emerges as the preferred representation because it is invariant to illumination changes and can be obtained from frame -grabbers via a simple fast software transformation. Three types of motion are examined for constraining deformable models: rigid models can only translate and rotate to fit image features; conformal models can also size ; affine models exhibit two kinds of change shearing in addition to the other components. Two methods are described for producing affine motion, given the desired unconstrained motion calculated by searching for local energy minima lying perpendicular to the model boundary. An existing method, based on iterative gradient descent, computes translating, rotating, scaling , and shearing forces which can be combined to produce affine and other types of motion. A faster, more accurate method uses least-squares minimization to approximate the desired motion; with this method it is also possible to derive specific equations for rigid and conformal motion and to correct for the aperture problem associated with